

MD03 AI Livestream smart glasses User Manual

I. Download and Connection

1. Download and install the "Wearfit Pro" app on your phone.

Search for "Wearfit Pro" directly in your phone's app store to download. You can also scan the QR code below to jump to the download link. It can be scanned via browser, WeChat, etc.



2. Connect the Glasses

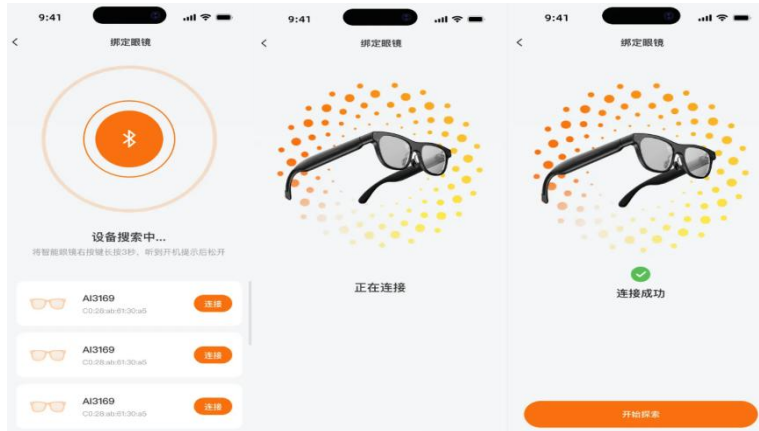
- (1) Turn on your phone's Bluetooth.



- (2) Power on the smart glasses: Press and hold the right button for 3 seconds. Release the button when you hear the startup prompt tone, indicating the glasses are on.



- (3) Open the "Wearfit Pro" app to search for devices. Find the glasses' Bluetooth name and connect/pair.



II. Button Definitions

Button / Area	Action	Function
Left Button	Click	Wakes up the AI voice assistant (when powered on).
	Click	Interrupts playback and exits (during AI voice playback).
	Double-click	Activates the phone's voice assistant.
	Press & hold 10s	Hard reset.
Right Button	Click	Take photo / Stop video recording / Stop audio recording / Answer call / End call.
	Double-click	Start video recording / Reject incoming call.
	Triple-click	Start audio recording.
	Press & hold 3s	Power on / Power off.
Right Touch Area (Slider)	Click	Play / Pause music.
	Double-click	Skip to next track.
	Triple-click	Go to previous track.
	Swipe forward	Volume up.
	Swipe backward	Volume down.
	Press & hold both for 6s	Restore factory settings.

III. Indicator Light Guide

Light	Status	Meaning
Red Light	Flashes twice	Powering off.
	Flashes five times	Low battery.
	Constantly flashing	Charging / Restoring factory settings.
Blue Light	Flashes twice	Powering on.
	Rapidly flashes three times	Connecting.
	Constant on	Fully charged / Firmware updating.
Fill Light (Camera)	Flashes once	Taking a photo.
	Flashes every 5 seconds	Recording video.

IV. Quick Voice Commands

No.	Scenario	Voice Command
English		
1	Wake Word	Hey Fans
2	Take Photo	take a picture
3	Start Video	take a video
4	Start Recording	take a record
5	Answer Call	Take the call
6	End Call	I'm busy now
7	Volume Up	Increase the volume.
8	Volume Down	reduce the volume

V. Basic Functions

1. Take Photo: Click the right button to take a picture.
2. Record Video: Double-click the right button to start/stop video recording.
3. Audio Recording: Triple-click the right button to start/stop audio recording.
4. Music Playback: Supports playing music from your phone. After Bluetooth connection, phone music plays by default (if the phone's music player isn't open, a voice reminder will prompt you to **【Please open phone music】**).

5. Handle Calls: Click to answer, double-click to reject, click during a call to hang up.
6. Gallery: Stores photos and videos taken by the glasses. Supports transfer to the app's gallery via USB or device local network for viewing and sharing.
7. Audio: Stores audio recordings from the glasses. Supports transfer to the app's audio section via USB or device local network for playback and sharing.
8. OTA Firmware Upgrade: Upgrade the glasses via the connected app.
9. Find Device: Locate the glasses by pressing the button in the app.
10. System Settings: Media settings / Wearing detection switch / Button customization / Low power mode / New user guide / Factory reset / Device info / Remove device.
11. Auto Power Off: Device automatically powers down after 5 minutes of inactivity.

VI. Highlight Features

1. Smart Image Recognition: Wake the AI assistant and ask questions about what the glasses camera sees for AI-powered Q&A.
2. Schedule Reminders: Wake the AI assistant to set reminders, or set them via the app.
3. Voice Announcements: The glasses provide voice announcements for events like storage warnings, low battery alerts, etc.
4. AI Voice Assistant: Press the left button briefly to wake the AI assistant for conversations with the large language model.
5. Smart Navigation: Use voice commands to set a destination and start navigation, or set an address in the app to initiate navigation.

VII. Special Features

1. Meeting Assistant: Instantly capture, organize, and save speech and text information from meetings or events.
2. Simultaneous Interpretation: Real-time translation of a speaker's language into a target language with playback.

3. One-Click Translation: Quickly convert text or speech content into different languages, easily overcoming language barriers for communication.
4. Face-to-Face Translation: Real-time translation of conversational dialogue.
5. Real-time Communication: After selecting a call method, send a communication link via third-party chat apps. The initiator can choose their own language and the recipient's language for the conversation.
6. Bluetooth Network Sharing: Once connected via Bluetooth network sharing, the device can independently use AI large models for interactive dialogue.

Precautions

1. Avoid using this product in high-temperature, humid, or strong magnetic field environments, as this may affect performance and lifespan.
2. This product is a precision electronic device. It must not be subjected to impact, crushing, or dropping, as this can damage internal components and affect normal use. Store the glasses properly and avoid collisions with hard objects.
3. Keep the lenses clean. Gently wipe them with a clean, soft cloth. Avoid using chemical solvents or abrasive materials to clean the lenses.
4. Our company reserves the right to modify the content of this manual without prior notice. Some functions may differ across corresponding software versions, which is normal.

Basic Parameters

Product Name: AI Glasses

Body Material: PC

Bluetooth: Dual Mode 5.4

Device Requirements: /

Important Warnings:

1. Do not charge the glasses in damp or wet environments.
2. Ensure the glasses' charging port and charger surface are clean and in full contact.
3. When not in use, store the glasses in a dry, ventilated place away from direct sunlight. Use the provided case or a protective pouch for storage to prevent collisions, pressure, or scratches, reducing the risk of damage.
4. Use the original charger to charge the glasses. Avoid using inferior chargers to prevent safety hazards such as overheating or fire caused by improper charging. Avoid overcharging and deep discharging. Charge promptly when battery level falls below 20% and disconnect the charger once fully charged. Periodically perform a full charge-discharge cycle to maintain battery health.
5. Keep away from strong magnetic fields and high-temperature environments, as these can interfere with electronic components, affect normal operation, and damage the battery and internal parts. Avoid such environments during use and storage.
6. Regularly check and update the smart glasses' software and firmware to access new features, improve performance, and fix security vulnerabilities. Ensure sufficient battery and a stable network connection during updates to avoid interruptions that could cause device failure.